





219.40244X00

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

BREISCH et al.

Serial No.:

09/964,811

Filed:

September 28, 2001

For:

MULTI-FREQUENCY POWER DELIVERY SYSTEM

Art Unit:

Unassigned

Examiner:

Unassigned

## **PRELIMINARY AMENDMENT**

Assistant Commissioner for Patents Washington, D.C. 20231

November 30, 2001

Sir:

Prior to initial examination on the merits, please amend the above-identified application as follows:

## **IN THE CLAIMS**

Please amend claims 1, 10, 14 and 21 as follows.

1. (Amended) A mechanism for delivering power to an on-die component, said mechanism comprising:

a package unit having a low frequency delivery path and a high frequency delivery path; and

a die having said on-die component and a capacitive device each coupled in parallel between a first node and a second node, said die further including a low frequency reception path and a high frequency reception path, said low frequency reception path coupled to said